

Jobs Regeneration and Assets Overview and Scrutiny Committee Work Programme – 3 September 2014

Topic	Description /Comments	Responsible Organisation /Officer	Suggested by	Corporate Priority	Current Position (G/A/R)	Next Key Date
High Growth City Project	To form a task and finish group to contribute towards the Project for Crewe	Caroline Simpson	Chairman	Outcome 2 – Cheshire East has a strong and resilient economy	Item to be presented to Committee at public meeting and arrangements for task and finish group to be made.	Agenda Deadline 12 September Meeting 22 September
Asset Management Review	To review the Council's Estate and Asset Management system	Caroline Simpson Julian Cobley	Committee	Outcome 2 – Cheshire East has a strong and resilient economy	Committee agreed to receive item in Sept, arrangements for meeting to be discussed with Officers	Agenda Deadline 12 September Meeting 22 September
Cheshire East Engine of the North	To monitor the performance of Engine of the North and whether it is delivering on its targets	Caroline Simpson	Committee	Outcome 2 – Cheshire East has a strong and resilient economy	Committee agreed to receive item, arrangements for meeting to be discussed with Officers	Deferred
					Green for on target	
					Yellow for deferred	
					Red for critical or significantly off target	

Possible Items to Monitor or consider at future Meetings

- End to End Planning Process Review
- Key Accounts with major Businesses within Cheshire East
- Cheshire Neighbours Credit Union – monitor progress of Finance PDG recommendations

Dates of Future Committee Meetings

22 September, 13 October, 24 November, 15 December, 12 January 2015, 9 February 2015, 12 March 2015

Jobs Regeneration and Assets Overview and Scrutiny Committee Work Programme – 3 September 2014

Dates of Future Cabinet Meetings

16 September, 14 October, 11 November, 9 December, 6 January 2015, 3 February 2015, 3 March 2015, 31 March 2015, 28 April 2015

Dates of Future Council Meetings

16 October, 11 December, 26 February 2015, 20 May 2015